

L Number	Hits	Search Text	DB	Time stamp
1	2029	database with key with table	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 17:14
2	165	database with key with table with generat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 17:14
3	8	database with key adj table with generat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 17:17
4	365	database with key adj generat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 17:17
5	16	database with key adj generat\$3 with table	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 17:28
6	583	generation adj table	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 17:29
7	1	generation adj table same key same database	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 17:29
8	21	generation adj table same key	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 17:29
-	2	("5815717").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 08:51
-	552	howard.in. and lee.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 14:54
-	0	howard-john.in. and lee-john.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 14:54
-	0	howard-j.in. and lee-john.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 14:54
-	0	howard-j.in. and lee-j.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 14:54
-	74	howard-j.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/09 14:54

	121	uml same xml	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 10:54
	0	((717/174).CCLS.) and (uml same xml)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 10:45
	274	(717/174).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 12:26
	200	(717/104).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 12:26
	305	(717/104,105).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 12:26
	0	("0003or4").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 12:26
	121	xml same uml	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 12:27
	17	((717/104,105).CCLS.) or ((717/174-178).CCLS.) and (xml same uml)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 12:27
	4	((717/104,105).CCLS.) and ((717/174-178).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 12:27
	1052	((717/104,105).CCLS.) or ((717/174-178).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 08:08
	751	(717/174-178).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 10:03
	66	((717/174-178).CCLS.) and xml	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 08:10
	11	((717/174-178).CCLS.) and xml with installation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 15:33

	49	("5327529" "6035300" "5479589" "5519818" "6158433" "6097382" "5745761" "5710896" "5889942" "6125363" "6178418" "6393569" "6477527" "5794058" "5949853" "5379432" "5404529" "5455951" "5473777" "5475845" "5519867" "5542088" "5721848" "5881219" "6131185" "6220743" "6220743" "5742762" "5745115" "6065041" "6145001" "6199136" "6205549" "6247052" "6272537" "6353831" "6411302" "6413190" "6505249" "5937184" "5329471" "5867400" "5197016" "5535331" "5831869" "6006022" "6028998" "6032268" "6085336" "4922432").pn.	USPAT	2004/08/11 09:56
	9	((717/174-178).CCLS.) and ((717/106-109).CCLS.)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 09:56
	156	(717/176).CCLS.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 12:32
	4	((717/176).CCLS.) and corba	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 12:53
	90	((717/176).CCLS.) and database	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 12:53

	39	((717/176).CCLS.) and database with server	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 12:56
	36	((717/176).CCLS.) and enterprise	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 14:24
	0	integrasoft.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 14:25
	0	skillfusion.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 14:25
	0	skillfusion	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 14:25
	0	integrasoft	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 14:25
	266	lee.in. and tier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 14:26
	93	lee.in. and tier and database	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 14:26
	35	lee.in. and tier and database and presentation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 14:26
	25	lee.in. and tier and database and presentation and business	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 14:31
	321	design same database same generate same application	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 14:32
	97	design same database same generate with application	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 14:32
	2	((717/104,105).CCLS.) or ((717/174-178).CCLS.) and (design same database same generate with application)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 15:02
	2	"20020092004"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 15:02
	6	6343265.URPN.	USPAT	2004/08/19 13:45

-	202	controller adj class	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 16:11
-	17	controller adj class and 717.clas.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 17:13


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

[Advanced Search](#)
[Preferences](#)
Web

 Results 1 - 10 of about 177,000 for **component broker**. (0.19 seconds)

Enterprise Component Broker

of the Beans, by the Beans and for the Beans: The **Enterprise Component Broker** Gregory Blank and Gene Vayngrib Information Builders, Inc. ...
www.objs.com/workshops/ws9801/papers/paper038.html - 12k - Cached - Similar pages

IBM Redbooks | IBM Component Broker Connector Overview

... **IBM Component Broker** Connector Overview Abstract. ... The **Component Broker** Connector (CBCConnector) provides the runtime environment and supports systems management. ...
www.redbooks.ibm.com/abstracts/sg242022.html - 24k - Cached - Similar pages

IBM Redbooks | IBM Component Broker on System/390

... Technical Training. Developers. IBM Business Partners. **IBM Component Broker** on System/390 Abstract. . **Component Broker** is a unique product in the marketplace. ...
www.redbooks.ibm.com/abstracts/sg245127.html - 23k - Cached - Similar pages
[\[More results from www.redbooks.ibm.com \]](#)

IT-Analysis.com - IBM Component Broker:

IBM Component Broker: . **IBM Component Broker**:- IBM has rethought its middleware for **components** and concluded that what is needed is a significant new product. ...
www.it-analysis.com/research.php?productid=141 - 9k - Cached - Similar pages

December 1999 : Implementing a Component Broker using XMI

... Functional View of the **Component Broker**. The benefits of ... languages. Our **component broker** supports all of these formats. Figure 1 ...
www.infoloom.com/gcaconfs/WEB/philadelphia99/carlson.HTM - 30k -
 Cached - Similar pages

Functional View of the Component Broker

Functional View of the **Component Broker**...
www.infoloom.com/gcaconfs/WEB/TOC/t0393_0002_.HTM - 2k - Cached - Similar pages

Bloor Research: IBM Component Broker

... **IBM Component Broker**. Paper Type : Product Evaluation Published : April 1999.
 Download for FREE. ... **Component Broker** is that product. ...
www.bloor-research.com/research_library.php?productid=141 - 14k -
 Cached - Similar pages

Enabling OLT for Component Broker

Enabling OLT for **Component Broker**. Before running Object Level ... For **Component Broker**, AIX, or Solaris servers only. In the System Manager ...
www.ncsa.uiuc.edu/UserInfo/Resources/Hardware/IBMp690/IBM/usr/idebug/help/en_US/olt/tasks/tdoltenv.htm - 10k - Cached - Similar pages

WebSphere Professional

... Home : WebSphere DocFinder : **Component Broker**. WebSphere **Component Broker**.
 ... WebSphere **Component Broker** Manuals. HP-UX. Manuals, All, 3.6, 3.5. ...
www.websphererepro.com/wpdocfinder/components/component.cfm - 81k -
 Cached - Similar pages

Component Broker Object Level Trace examples

Component Broker Object Level Trace examples. ... Before using OLT for **Component Broker** on AIX, be sure to add the following to your .profile: ...
scv.bu.edu/SCV/Archive/IBM/IBMdocs/idebug/olt/ref/rpnoltpd.htm - 20k -
 Cached - Similar pages

Sponsored Links

[Selecting a Brokerage](#)
 Helpful tips and links
 to select the right brokerage
www.brokeragehelp.com

[See your message here...](#)



Web Images Groups News Froogle more »

html hook

Search

Advanced Search
Preferences

Web

Results 1 - 10 of about 1,230,000 for **html hook**. (0.40 seconds)

NOVELINT - biz strategy for patent infringement, copyright ...

Welcome to NOVELINT. Greetings and welcome! NOVELINT is a technology broker specializing in helping our business clients maximize ...
novelint.com/ - 10k - Cached - Similar pages

Sponsored Links

[Lanyard](#)

3/8" Stretchy Elastic
With Swivel Snap **Hook** w' Split Ring
www.branders.com

Cyndys_Codes4u's Personal Page

... WINNER! BEST **HTML** CODE PROVIDER PAGE ... IF YOU NEED GRAPHICS, OR MUSIC FOR YOUR PAGE, OR SOMEONE TO MAKE YOU A BANNER, A LAYOUT OR **HOOK** UP YOUR PAGE FOR YOU - GO TO ...
members.migente.com/Cyndys_Codes4u - 101k - Cached - Similar pages

[See your message here...](#)

MG_PAGES_4U's Personal Page

... REFRESH PAGE If you have made a page on MG to provide others with **HTML**, Codes, Graphics, Backgrounds, Music, or if you **hook** up pages on MG- send me a note!!!! ...
members.migente.com/MG_PAGES_4U - 95k - Cached - Similar pages

How to Hook up PPP in Linux

How to **hook** up PPP. in Linux. WG Unruh. You can download this file as a text file (no **HTML** formatting) at axion.physics.ubc.ca/ppp-linux.txt or as an **HTML** version ...
axion.physics.ubc.ca/ppp-linux.html - 60k - Cached - Similar pages

Redhook Woodinville Brewery

Woodinville, Washington Consumer thirst for specialty beers caused an increase in demand, which drove the growth of the microbrewery industry. ...
www.redhook.com/brew_woodinville.html - 14k - Cached - Similar pages

Velcro:KidZone

Welcome to the KidZoNe! The Story of **Hook** & Loop. ... Although the experts liked the idea of a **hook** and loop fastener, they were not sure if the idea would work. ...
www.velcro.com/kidzone.html - 15k - Cached - Similar pages

Fishhook Terminology page 1

... Knowing how to choose the proper **hook** for the many kinds of fish and methods of catching them will lead to more successful fishing trips. ...
www.eagleclaw.com/Pages/hooktermMain.html - 11k - Cached - Similar pages

WM2U's Soundcard Interfacing Schemes

... Just click the manufactures button below, pick your radio and read off the **hook-up** points. I Urgently ... splatter. Try this **hook-up** first. If ...
www.qsl.net/wm2u/interface.html - 25k - Cached - Similar pages

flytying.com: The Leading Fly Fishing Site on the Net

www.flytying.com/1hookbook.html - 1k - Cached - Similar pages

Da iGhetto-Jive Translator

Da iGhetto-Jive Translator Type your English here, turkey. Da iGhetto-Jive Translator complements of Joel A. Tropp.
www.ighetto.com/html/jive.shtml - 5k - Cached - Similar pages

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10

[Next](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide

[+uml +xml +enterprise +database](#)

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used [uml](#) [xml](#) [enterprise](#) [database](#)
Found 121 of 141,345
Sort results by
 relevance
 Save results to a Binder

Display results
 expanded form
 Search Tips

 Open results in a new window

[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)
Results 1 - 20 of 121
Result page: **1** [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [next](#)

Relevance scale

1 Bringing the enterprise into a database systems course

Thomas K. Moore

February 2002 **ACM SIGCSE Bulletin , Proceedings of the 33rd SIGCSE technical symposium on Computer science education**, Volume 34 Issue 1

Full text available: [pdf\(342.74 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Most database systems courses concentrate on teaching the principles of relational databases. An alternative approach is one in which those principles are taught within the context of emerging enterprise systems. A description is given in this paper of a course that has been successfully taught at the undergraduate level that uses the Java 2 Enterprise Edition (J2EE) model, and its services, to illustrate basic database principles.

2 Using UML class diagrams for a comparative analysis of relational, object-oriented, and object-relational database mappings

Susan D. Urban, Suzanne W. Dietrich

January 2003 **ACM SIGCSE Bulletin , Proceedings of the 34th SIGCSE technical symposium on Computer science education**, Volume 35 Issue 1

Full text available: [pdf\(220.00 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper illustrates the manner in which UML can be used to study mappings to different types of database systems. After introducing UML through a comparison to the EER model, UML diagrams are used to teach different approaches for mapping conceptual designs to the relational model. As we cover object-oriented and object-relational database systems, different features of UML are used over the same enterprise example to help students understand mapping alternatives for each model. Students are ...

Keywords: database design, entity-relationship model, object-oriented data model, object-relational data model, relational model, schema mappings, unified modeling language

3 Designing XML vocabularies with UML (poster session)

David A. Carlson

January 2000 **Addendum to the 2000 proceedings of the conference on Object-oriented programming, systems, languages, and applications (Addendum)**

Full text available: [pdf\(22.46 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The tools and processes used to design XML vocabularies (DTD or XML Schema) are generally different from those used for application design using UML. In addition, large XML vocabularies are often difficult to understand and communicate with business users. This research summary describes the use of UML class diagrams for modeling XML vocabularies and generating XML Schemas from the UML.